2½" GVNJ Food Grade Internal Eccentric Gear Pump



Performance:

Flow rate	7 m³/h
Pressure	1 - 5 bar
Temperature	0 - 70 °C
Speed	100 d/d
Viscosity	25000 - 250000 SSU

Technical Features:

- ✓ Internal eccentric gear pump
- √ 2½" flanged connections
- ✓ Food grade model for hygienic food processing installations
- ✓ Designed for low pressure applications
- ✓ Compact design
- √ Reliable construction thanks to only two moving parts
- √ Various material options
- Available with jacketed cover and blind cover
- ✓ 230v, three phase 50/60hz motors available
- ✓ Manufactured according to CE regulations

Applications:

- √ Hygienic food processing
- ✓ Chocolate, cream and other dairy products
- √ Glucose and glycol
- √ Vegetable oil, cocoa butter
- ✓ Sugar syrup, nut butters
- ✓ Starch
- ✓ Any transfer of low to medium viscosity fluids with lubricating properties
- √ Not suitable for fluids containing abrasive particles

Material Options:

✓ Pump body, covers: Cast iron, steel cast, stainless AISI 304/316 CrNi cast

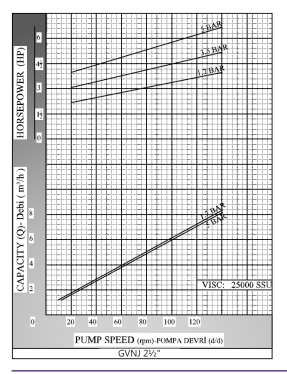
√ Gears: Cast iron, steel cast, stainless AISI 304/316 CrNi cast, Spheroidal cast iron

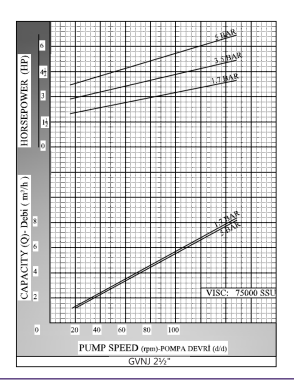
√ Bearings: Snbz 12 bronze, bearing, carbon graphite, slicon carbide, hard metal coated steel

✓ Sealing: Lip seal

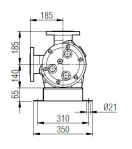
Capacity & Power Table						
Capacity (Q)	Crossed (mores)	Pressure			Vicesite	
	Speed (rpm)	2 Bar	3.5 Bar	5 Bar	Viscosity	
4	60	3 HP	4 HP	5.5 HP	75000 SSU	
5	80	4 HP	5.5 HP	5.5 HP	25000 SSU	
6	100	4 HP	5.5 HP	5.5 HP	25000 SSU	

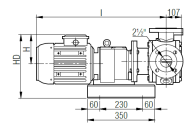
Pump Dimensions - Capacity Graphs:





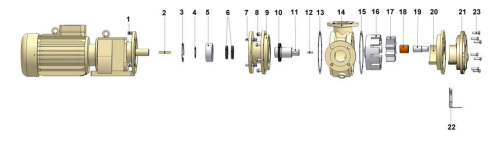
Pump Dimensions -





Motor Power & Pump Speeds		I	HD	Н	Kg.	
3 - 4 HP / 2.2 - 3 kw		701	335	141	119	
47/98 d/d (rpm)	IRAFM63/100L	701	333	141	119	
5.5 HP / 4 kw		754	338	149	123	126
35/95 d/d (rpm)	IRAFM73/112M	734	330	149	123	120
7.5 HP ,	/ 5.5 kw	800 371 182 14		10		
70/95 d/d (rpm)	IRAFM73/132S	000	3/1	102	140	

Spare Parts List -



No.	Part Name.	Qty.	No.	Part Name.	Qty.
1	Nut M12	4	13	Casing Gasket	1
2	Gearmotor Key 12x8x70 A	1	14	Casing (Jacketed & w/ Heating Jacket)	1
3	Internal Circlip (ø110)	1	15	Cover Gasket	2
4	External Circlip (ø60)	1	16	Rotor Gear	1
5	Ball Bearing (3212)	1	17	Idler Gear	1
6	Lip Seal ø60xø80x10	2	18	Idler Bushing	1
7	M12x45	4	19	Cover Pin	1
8	Screw M12x35	8	20	Blind Cover	1
9	Mounting Flange	1	21	Cover (w/ Heating Jacket)	1
10	Lip Seal ø70xø110x13	1	22	Pump Support	1
11	Shaft	1	23	Screw M12x40	7
12	Rotor Gear 10x8x35 A	1			